L	Hits	Search Text	DB	Time stamp
Number		,		
1	431	429/49	USPAT	2003/12/10
				10:25
2	69	429/49 and (lead adjl acid)	USPAT	2003/12/10
				10:44
3	4	429/49 and sulfation	USPAT	2003/12/10
				10:45
4 .	2202	lead adj1 acid adj1 battery	USPAT	2003/12/10
•				10:45
6	0	(lead adj1 acid adj1 storage adj1	USPAT	2003/12/10
•		battery) and (electrochemical adj1		10:46
		doping)		
7	1	(lead adj1 acid adj1 battery) and	USPAT	2003/12/10
,		(electrochemical adj1 doping)		10:47
8	3559	(lead adj1 acid) with battery	USPAT	2003/12/10
0	3333	(lead adji doid, with battery	001111	10:48
9	3559	(lead adj1 acid) with battery	USPAT	2003/12/10
9	3333	(lead adji acid, with baccery	001111	10:48
11	2	((lead adj1 acid) with battery) and	USPAT	2003/12/10
11	. 4	(electrochemical adj doping)	OBITI	10:48
10	56	, ,	USPAT	2003/12/10
10	36	((lead adji acid, with battery, and	OSTAT	10:49
5	611	(doping) lead adj1 acid adj1 storage adj1 battery	USPAT	2003/12/10
5	. 611	l lead adji acid adji storage adji battery	OSFAI	11:10
12	7424	lead adj1 storage adj1 battery	EPO, JPO;	2003/12/10
12	/434	lead adji storage adji bactery	DERWENT;	11:11
			IBM TDB	11.11
1.0	10	(334-1	EPO; JPO;	2003/12/10
13	10	(lead adj1 storage adj1 battery) and	DERWENT;	11:12
		(sulfation)	,	11:12
		(7 .) .) 1	IBM_TDB	2002/12/10
14	41	(lead adj1 storage adj1 battery) and	EPO; JPO;	2003/12/10
		(regeneration or recycling or activation)	DERWENT;	11:13
			IBM_TDB	L.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

L	Hits	Search Text	DB	Time stamp
Number				
1	170	205/63	USPAT	2003/12/10
				15:18
2	306	205/316	USPAT	2003/12/10
_				15:25
3	0	205/316 and (lead adjl acid adjl battery)	USPAT	2003/12/10
				15:25
4 .	50	205/\$.ccls. and (lead adj1 acid adj1	USPAT	2003/12/10
1		battery)		15:26

WEST Search History

DATE: Wednesday, December 10, 2003

Set Name side by side	Query	Hit Count	Set Name result set
DB=USPT,PGP	PB,JPAB,EPAB;DWPI,TDBD; THES=ASSIGNEE; PLUR=YES; OP=OR		
L10	5652497[uref]	4	L10
L9	L8 same reconditioning	14	L9
L8	lead adj1 acid adj1 battery	9287	L8
L7	L6 same battery	66	L7
L6	electrochemical adj1 doping	298	L6
L5	12 and (electrochemical adj1 doping)	2	L5
L4	12 and sulfation	39	L4
L3	11 and L2	1	L3
L2	lead adj1 acid adj1 storage adj1 battery	1553	L2
L1	kondo-t\$.in.	12739	L1

END OF SEARCH HISTORY